WE CLAIM:

- 1. In a secure card system, the improvement comprising:
- a first step of determining, based at least upon an encrypted personalization data block, that an IC card is qualified to accept loading of an application; and a second step of loading the application onto the IC card after the first step.
 - 2. In a secure card system, the improvement comprising:
- a first step of determining, based at least upon an encrypted personalization data block, that an IC card is qualified to accept deleting of an application; and a second step of deleting the application from the IC card after the first step.
 - 3. In a secure card system, the improvement comprising:
- a first step of determining, based at least upon an encrypted personalization data block, whether an IC card is qualified to accept loading of an application; and
- a second step of loading the application onto the IC card only if the first step determines that the IC card is qualified to accept the loading of the application.
 - 4. In a secure card system, the improvement comprising:
- a first step of determining, based at least upon an encrypted personalization data block, whether an IC card is qualified to accept deleting of an application; and
- a second step of deleting the application from the IC card only if the first step determines that the IC card is qualified to accept the deleting of the application.